

# Fishery Bulletin Index

Volume 94 (1–4), 1996

## List of Titles

### 94(1)

- 1 Distribution, stock structure, and growth of the squid *Berryteuthis magister* (Berry, 1913) (Cephalopod, Gonatidae) during summer and fall in the western Bering Sea, by Alexander I. Arkhipkin, Vyacheslav A. Bizikov, Vasily V. Krylov, and Kir N. Nesis
- 31 Stock discrimination among European anchovies, *Engraulis encrasicolus*, by means of PCR-amplified mitochondrial DNA analysis, by David G. Bembo, Gary R. Carvalho, Michael Snow, Nando Cingolani, and Tony J. Pitcher
- 41 Effects of temperature on the development and survival of eggs of four coastal California fishes, by Dena M. Gadomski and Steven M. Caddell
- 49 Metabolism, body composition, and energy budget of the mesopelagic fish *Maurolicus muelleri* in the Sea of Japan, by Tsutomu Ikeda
- 59 Variation in size and age at maturity in *Photololigo* (Mollusca: Cephalopoda) from the northwest shelf of Australia, by George D. Jackson and Julia Yeatman
- 66 Ovarian atretic rates and sexual maturity of European horse mackerel, *Trachurus trachurus* (L.), in the Saronikos Gulf (Greece), by Constantina Karlou-Riga and Panos S. Economidis
- 77 Allometry of marine mortality of Pacific salmon, by Michael D. McGurk
- 89 Accuracy of age estimates for larval *Sebastodes jordani*, by Stephen Ralston, Edward B. Brothers, Dale A. Roberts, and Keith M. Sakuma
- 98 Spawning time, frequency, and batch fecundity of yellowfin tuna, *Thunnus albacares*, near Clipperton Atoll in the eastern Pacific Ocean, by Kurt M. Schaefer
- 113 Comparison of submersible-survey and hydroacoustic-survey estimates of fish density on a rocky bank, by Richard M. Starr, David S. Fox, Mark A. Hixon, Brian N. Tissot, Gary E. Johnson, and William H. Barss
- 124 Age and growth of yellowfin tuna, *Thunnus albacares*, from the western Indian Ocean, based on otolith microstructure, by Bernard Stéquet, Jacques Panfili, and John Mark Dean
- 135 Age and growth determination of the blacktip shark, *Carcharhinus limbatus*, from the east coast of South Africa, by Sabine P. Wintner and Jeremy Cliff

145 An alternate approach to estimating growth parameters from length-frequency data, with application to green tiger prawns, by Xucai Xu and Hussain M. A. Mohammed

156 Natural mortality of blue rockfish, *Sebastes mystinus*, during their first year in nearshore benthic habitats, by Peter B. Adams and Daniel F. Howard

163 Is the first annulus on the otolith of the Atka mackerel, *Pleurogrammus monopterygius*, missing? by Delsa M. Anderl, Akira Nishimura, and Sandra A. Lowe

170 The use of otolith microstructure in resolving issues of first year growth and spawning seasonality of white hake, *Urophycis tenuis*, in the Gulf of Maine—Georges Bank region, by Kathy L. Lang, Frank R. Almeida, George R. Bolz, and Michael P. Fahay

176 Counts of northern elephant seals, *Mirounga angustirostris*, from large-format aerial photographs taken at rookeries in southern California during the breeding season, by Mark L. Lowry, Wayne L. Perryman, Morgan S. Lynn, Robin L. Westlake, and Fred Julian

186 Field validation of annular growth rings in the American eel, *Anguilla rostrata*, using tetracycline-marked otoliths, by Kenneth Oliveira

190 Timing of hyaline-zone formation as related to sex, location, and year of capture in otoliths of the widow rockfish, *Sebastes entomelas*, by Donald E. Pearson

### 94(2)

- 199 Biology and dynamics of the reproduction of blue-eye trevalla, *Hyperoglyphe antarctica* (Centrolophidae), off Tasmania, southern Australia, by Pascale Baelde
- 212 Growth of long-finned squid, *Loligo pealei*, in the northwest Atlantic, by Jon K. T. Brodziak and William K. Macy III
- 237 Relationship between sea turtle stranding rates and shrimp fishing intensities in the northwestern Gulf of Mexico: 1986–1989 versus 1990–1993, by Charles W. Cailliet Jr., Donna J. Shaver, Wendy G. Teas, James N. Nance, Dickie B. Revere, and Andrea C. Cannon
- 250 Barotrauma-associated regurgitation of food: implications for diet studies of Hawaiian pink snapper, *Pristipomoides filamentosus* (family Lutjanidae), by Edward E. DeMartini, Frank A. Parrish, and Denise M. Ellis
- 257 Cohort abundances and daily variability in mortality of eggs and yolk-sac larvae of bay anchovy, *Anchoa mitchilli*, in Chesapeake Bay, by Suzanne E. Dorsey, Edward D. Houde, and John C. Gamble
- 268 Cannibalism and predation on fish larvae by larvae of Atlantic mackerel, *Scomber scombrus*: trophodynamics and potential impact on recruitment, by Louis Fortier and Ann Villeneuve
- 282 Catchability coefficients for rockfish estimates from trawl and submersible surveys, by Kenneth J. Krieger and Michael F. Sigler

- 289** Description of pelagic larval and juvenile stripetail rockfish, *Sebastodes saxicola* (family Scorpaenidae), with an examination of larval growth, by Thomas E. Laidig, Keith M. Sakuma, and Mary M. Nishimoto
- 300** Vertical distribution of euphausiid life stages in waters adjacent to Baja California, by Bertha E. Lavaniegos
- 313** Variability in the population structure of *Lutjanus adetii* (Castelnau, 1873) and *L. quinquelineatus* (Bloch, 1790) among reefs in the central Great Barrier Reef, Australia, by Stephen J. Newman, David McB. Williams, and Garry R. Russ
- 330** A mixture model for estimating discarded bycatch from data with many zero observations: tuna discards in the eastern tropical Pacific Ocean, by Peter C. Perkins and Elizabeth F. Edwards
- 341** Demographic analysis of the sandbar shark, *Carcharhinus plumbeus*, in the western North Atlantic, by Thomas R. Sminkey and John A. Musick
- 348** Contribution to the biology of the grooved and triangle Tanner crabs, *Chionoecetes tanneri* and *C. angulatus*, in the eastern Bering Sea, by David A. Somerton and William Donaldson
- 358** Biology and distribution of arrowtooth, *Atheresthes stomias*, and Kamchatka, *A. evermanni*, flounders in Alaskan waters, by Mark Zimmerman and Pamela Goddard
- 371** Size-dependent predation risk in larval fishes: mechanistic inferences and levels of analysis, by Douglas F. Bertram
- 374** Stomach contents of juvenile cobia, *Rachycentron canadum*, from the northern Gulf of Mexico, by James S. Franks, Nikola M. Garber, and James R. Warren
- 381** Winter capture of a harbor propoise in a pelagic drift net off North Carolina, by Andrew J. Read, John R. Nicolas, and James E. Craddock
- 94(3)**
- 387** Age and growth of larval Atlantic herring, *Clupea harengus*: a comparative study, by George R. Bolz and Bruce R. Burns
- 398** Estimated paralarval drift and inferred hatching sites for *Ommastrephes bartramii* (Cephalopoda: Ommastrephidae) near the Hawaiian Archipelago, by John R. Bower
- 412** Effects of square-mesh panels in codends and of haulback delay on bycatch reduction in the oceanic prawn-trawl fishery of New South Wales, Australia, by Matt K. Broadhurst, Steven J. Kennelly, and Gerard O'Doherty
- 423** Revision of the frigate tunas (Scombridae, *Auxis*), with descriptions of two new subspecies from the eastern Pacific, by Bruce B. Collette and Christopher R. Aadland
- 442** Age, growth, and mortality of bonefish, *Albula vulpes*, from the waters of the Florida Keys, by Roy E. Crabtree, Christopher W. Harnden, Derke Snodgrass, and Connie Stevens
- 452** Marine stock-enhancement potential in nursery habitats of striped mullet, *Mugil cephalus*, in Hawaii, by Kenneth M. Leber, Steve M. Arce, David A. Sterritt, and Nathan P. Brennan
- 472** Aspects of the life history of the kelp bass, *Paralabrax clathratus*, and barred sand bass, *P. nebulifer*, from the southern California Bight, by Milton S. Love, Andrew Brooks, Diego Busatto, John Stephens, and Paul A. Gregory
- 482** Marine distribution and origin of prerecruit chinook salmon, *Oncorhynchus tshawytscha*, in southeastern Alaska, by Joseph A. Orsi and Herbert W. Jaenicke
- 498** Estimating the mean and variance from highly skewed marine data, by Michael Pennington
- 506** Origin and genetic structure of chinook salmon, *Oncorhynchus tshawytscha*, transplanted from California to New Zealand: allozyme and mtDNA evidence, by Thomas P. Quinn, Jennifer L. Nielsen, Christina Gan, Martin J. Unwin, Richard Wilmot, Charles Guthrie, and Fred M. Utter
- 522** Seasonal abundance, growth, and foraging habits of juvenile smooth dogfish, *Mustelus canis*, in a New Jersey estuary, by Rodney A. Rountree and Kenneth W. Able
- 535** Morphometry of juvenile and subadult *Loligo pealei* and *L. plei* from the northern Gulf of Mexico, by Guillermo Sánchez, Harriet M. Perry, Christine B. Trigg, Michael Vecchione, Clyde Roper, and Patricia M. Biesiot
- 551** Queen conch, *Strombus gigas*, in fished and unfished locations of the Bahamas: effects of a marine fishery reserve on adults, juveniles, and larval production, by Allan W. Stoner and Melody Ray
- 566** Transferrin polymorphism in coho salmon, *Oncorhynchus kisutch*, and its application to genetic stock identification, by Donald M. Van Doornik, George B. Milner, and Gary A. Winans
- 576** A catch-length analysis for crab populations, by Jie Zheng, Margaret C. Murphy, and Gordon H. Kruse
- 589** Allozyme variability in two samples of swordfish, *Xiphias gladius* L., in the North Pacific Ocean, by Jóse M. Grijalvachon, Jorge De la Rosa-Vélez, and Oscar Sosa-Nishizaki
- 94(4)**
- 597** Demographic variability in seafood consumption rates among recreational anglers of Santa Monica Bay, California, in 1991–1992, by James M. Allen, Patricia V. Velez, Dario W. Diehl, Sarah E. McFadden, and Michael Kelsh
- 611** The use of minisatellite DNA variation for stock identification of chum salmon, *Oncorhynchus keta*, by Terry Beacham
- 628** The reproductive condition of white sturgeon, *Acipenser transmontanus*, in San Francisco Bay, California, by Frank A. Chapman, J. P. Van Eenennaam, and S. I. Doroshov
- 635** Reproductive seasonality, maturation, fecundity, and spawning frequency of the vermilion snapper, *Rhomboplites*

- aurorubens**, off the southeastern United States, by Nicole Cuellar, George R. Sedberry, and David W. Wyanski
- 654** Post-smolt growth, maturation, and survival of two stocks of Atlantic salmon, by Kevin D. Friedland, Ruth E. Haas, and Tim F. Sheehan
- 664** Mitochondrial DNA diversity and divergence among sharpnose sharks, *Rhizoprionodon terraenovae*, from the Gulf of Mexico and Mid-Atlantic Bight, by Edward J. Heist, John A. Musick, and John E. Graves
- 669** Gillnetting in southern New Zealand: duration effects of sets and entanglement modes of fish, by Michael J. H. Hickford and David R. Schiel
- 678** Kalman filtering the delay-difference equation: practical approaches and simulations, by Daniel K. Kimura, James W. Balsiger, and Daniel H. Ito
- 692** Genetic variation and phylogenetic relationships of seven oreo species (Teleostei, Oreoosomatidae) from allozyme analysis, by Patricia S. Lowry, Nicholas G. Elliott, Gordon K. Yearsley, and Robert D. Ward
- 707** Is fish recruitment related to spawner abundance? by Ransom A. Myers and Nicholas J. Barrowman
- 725** Spawning seasonality of albacore, *Thunnus alalunga*, in the South Pacific Ocean, by Darlene Ramon and Kevin Bailey
- 734** Immunologic methods for species identification of early life stages of lutjanid fishes from the western central Atlantic. Part I: Characterization of an interspecies protein, by Duane R. Schultz, Patricia I. Arnold, Thomas R. Capo, Claire B. Paris-Limouzy, Joseph E. Serafy, and William J. Richards
- 743** Forecasting the fishery for pink shrimp, *Penaeus duorarum*, on the Tortugas Grounds, Florida, by Pete Sheridan
- 756** Energetics of larval red drum, *Sciaenops ocellatus*. Part I: Oxygen consumption, specific dynamic action, and nitrogen excretion, by Joseph J. Torres, Ross I. Brightman, Joe Donnelly, and John Harvey
- 766** Nearshore assemblages of larval rockfishes and their physical environment off central California during an extended El Niño event, 1991–1993, by Mary M. Yoklavich, Valerie J. Loeb, Mary Nishimoto, and Brendan Daly
- 783** Do herring grow faster than orange roughy? by R. I. C. Chris Francis

# Fishery Bulletin Index

**Volume 94 (1-4), 1996**

## List of Authors

- |                                |                             |                              |
|--------------------------------|-----------------------------|------------------------------|
| Aadland, Christopher R. 423    | Ellis, Denise M. 250        | McGurk, Michael D. 77        |
| Able, Kenneth W. 522           | Fahay, Michael P. 170       | Milner, George B. 566        |
| Adams, Peter B. 156            | Fortier, Louis 268          | Mohammed, Hussain M. A. 145  |
| Allen, James M. 597            | Fox, David S. 113           | Murphy, Margaret C. 576      |
| Almeida, Frank R. 170          | Francis, R.I.C. Chris 783   | Musick, John A. 664          |
| Anderl, Delsa M. 163           | Franks, James S. 374        | Musick, John A. 341          |
| Arce, Steve M. 452             | Friedland, Kevin D. 654     | Myers, Ransom A. 707         |
| Arkhipkin, Alexander I. 1      | Gadomski, Dena M. 41        | Nance, James N. 237          |
| Arnold, Patricia I. 734        | Gamble, John C. 257         | Nesis, Kir N. 1              |
| Baelde, Pascale 199            | Gan, Christina 506          | Newman, Stephen J. 313       |
| Bailey, Kevin 725              | Garber, Nikola M. 374       | Nicolas, John R. 381         |
| Balsiger, James W. 678         | Goddard, Pamela 358         | Nielsen, Jennifer L. 506     |
| Barrowman, Nicholas J. 707     | Graves, John E. 664         | Nishimoto, Mary 756          |
| Barss, William H. 113          | Gregory, Paul A. 472        | Nishimoto, Mary M. 289       |
| Beacham, Terry D. 611          | Grijalva-chon, José M. 589  | Nishimura, Akira 163         |
| Bembo, David G. 31             | Guthrie, Charles 506        | O'Doherty, Gerard 412        |
| Bertram, Douglas F. 371        | Haas, Ruth E. 654           | Oliveira, Kenneth 186        |
| Biesiot, Patricia M. 535       | Harnden, Christopher W. 442 | Orsi, Joseph A. 482          |
| Bizikov, Vyacheslav A. 1       | Harvey, John 756            | Panfili, Jacques 124         |
| Bolz, George R. 170            | Heist, Edward J. 664        | Paris-Limouzy, Claire B. 734 |
| Bolz, George R. 387            | Hickford, Michael J. H. 669 | Parrish, Frank A. 250        |
| Bower, John R. 398             | Hixon, Mark A. 113          | Pearson, Donald E. 190       |
| Brennan, Nathan P. 452         | Houde, Edward D. 257        | Pennington, Michael 498      |
| Brightman, Ross I. 756         | Howard, Daniel F. 156       | Perkins, Peter C. 330        |
| Broadhurst, Matt K. 412        | Ikeda, Tsutomu 49           | Perry, Harriet M. 535        |
| Brodziak, Jon K. T. 212        | Ito, Daniel H. 678          | Perryman, Wayne L. 176       |
| Brooks, Andrew 472             | Jackson, George D. 59       | Pitcher, Tony J. 31          |
| Brothers, Edward B. 89         | Jaenicke, Herbert W. 482    | Quinn, Thomas P. 506         |
| Burns, Bruce R. 387            | Johnson, Gary E. 113        | Ralston, Stephen 89          |
| Busatto, Diego 472             | Julian, Fred 176            | Ramon, Darlene, 725          |
| Caddell, Steven M. 41          | Karlou-Riga, Constantina 66 | Ray, Melody 551              |
| Caillouet, Charles W., Jr. 237 | Kelsh, Michael 597          | Read, Andrew J. 381          |
| Cannon, Andrea C. 237          | Kennelly, Steven J. 412     | Revera, Dickie B. 237        |
| Capo, Thomas R. 734            | Kimura, Daniel K. 678       | Richards, William J. 734     |
| Carvalho, Gary R. 31           | Krieger, Kenneth J. 282     | Roberts, Dale A. 89          |
| Chapman, Frank A. 628          | Kruse, Gordon H. 576        | Roper, Clyde 535             |
| Cingolani, Nando 31            | Krylov, Vasily V. 1         | Rosa-Vélez, Jorge De la 589  |
| Cliff, Jeremy 135              | Laidig, Thomas E. 289       | Rountree, Rodney A. 522      |
| Collette, Bruce B. 423         | Lang, Kathy L. 170          | Russ, Garry R. 313           |
| Crabtree, Roy E. 442           | Lavaniegos, Bertha E. 300   | Sakuma, Keith M. 89          |
| Craddock, James E. 381         | Leber, Kenneth M. 452       | Sakuma, Keith M. 289         |
| Cuellar, Nicole, 635           | Loeb, Valerie J. 766        | Sánchez, Guillermo 535       |
| Daly, Brendan 766              | Love, Milton S. 472         | Schafer, Kurt M. 98          |
| Dean, John Mark 124            | Lowe, Sandra A. 163         | Schiel, David R. 669         |
| DeMartini, Edward E. 250       | Lowry, Patricia S. 692      | Schultz, Duane R. 734        |
| Diehl, Dario W. 597            | Lowry, Mark S. 176          | Sedberry, George R. 635      |
| Donaldson, William 348         | Lynn, Morgan S. 176         | Serafy, Joseph E. 734        |
| Donnelly, Joe 756              | Macy, William K., III 212   | Shaver, Donna J. 237         |
| Doroshov, S. I. 628            | McFadden, Sarah E. 597      | Sheehan, Tim F. 654          |
| Dorsey, Suzanne E. 257         |                             | Sheridan, Pete 743           |
| Economidis, Panos S. 66        |                             | Sigler, Michael F. 282       |
| Edwards, Elizabeth F. 330      |                             | Sminkey, Thomas R. 341       |
| Elliot, Nicholas G. 692        |                             | Snodgrass, Derke 442         |
|                                |                             | Snow, Michael 31             |
|                                |                             | Somerton, David A. 348       |
|                                |                             | Sosa-Nishizaki, Oscar 589    |
|                                |                             | Starr, Richard M. 113        |
|                                |                             | Stephens, John 472           |
|                                |                             | Stéquert, Bernard 124        |
|                                |                             | Sterritt, David A. 452       |

- Stevens, Connie 442  
Stoner, Allan W. 551
- Teas, Wendy G. 237  
Tissot, Brian N. 113  
Torres, Joseph J. 756  
Trigg, Christine B. 535
- Unwin, Martin J. 506  
Utter, Fred M. 506
- Van Doornik, Donald M. 566
- Van Eenennaam, J. P. 628  
Vecchione, Michael 535  
Velez, Patricia V. 597  
Villeneuve, Ann 268
- Ward, Robert D. 692  
Warren, James R. 374  
Westlake, Robin L. 176  
Williams, David McB. 313  
Wilmot, Richard 506  
Winans, Gary A. 566
- Wintner, Sabine P. 135  
Wyanski, David W. 635
- Xu, Xucai 145
- Yearsley, Gordon K. 692  
Yeatman, Julia 59  
Yoklavich, Mary M. 766
- Zheng, Jie 576  
Zimmermann, Mark 358

# Fishery Bulletin Index

Volume 94 (1-4), 1996

## List of Subjects

Abundance - see also Population studies

anchovy, bay 257

crabs 348

dogfish, smooth 522

estimates 498

flounder 358

rockfish 766

squid, schoolmaster gonate 1

*Acipenser transmontanus* - see Sturgeon, white

Acoustic 113

Age at sexual maturity

loliginid squid 59

Age composition 313

Age determination

otoliths

    hake, white 170

    herring, Atlantic 387

    mackerel, Atka 163

    rockfish, shortbelly 89

    tuna, yellowfin 124

salmon, chinook 482

shark, blacktip 135

statoliths

    loliginid squid 59

    squid, long-finned 212

squid, schoolmaster gonate 1

Age validation

bonefish 442

eel, American 186

squid, schoolmaster gonate 1

tuna, yellowfin 124

Alaska

    Gulf of, 282

    flounders 358

    salmon, chinook 482

*Albula vulpes* - see Bonefish

Albulidae - see Bonefish

*Allocyttus*

*niger* - see Oreo, black

*verrucosus* - see Oreo, warty

Allometry 77

Allozyme analysis 589, 692

Alternative prey 268

*Anchoa mitchilli* - see Anchovy, bay

Anchovy

    bay 257

    European 31

Anglers 597

*Anguilla rostrata* - see Eel, American

Anguillidae - see Eel

Annuli validation 186

Annulus 163

*Atheresthes*

*evermanni* - see Flounder, Kamchatka

*stomias* - see Flounder, arrowtooth

Atlantic Ocean

eel, American 186

hake, white 170

lutjanid fishes 734

mackerel, Atlantic 268

salmon, Atlantic 654

shark

    Atlantic sharpnose 664

    sandbar 341

snapper, vermillion 635

squid, long-finned (longfin inshore) 212

*Atresia*, ovarian 66, 199, 635

Australia

    loliginid squid 59

    oreos 692

    snappers, tropical 313

    trevalla, blue-eye 199

*Auxis*

*thazard* - see Tuna, frigate

*rochei* - see Tuna, frigate

Bahama Islands

    conch, queen 551

Barotrauma 250

Bass

    barred sand 41, 472

    kelp 472

Benthic stage 156

Bering Sea 1, 348

*Berryteuthis magister* - see Squid, schoolmaster gonate

Body composition 49

Bonefish 442

Bothidae - see Halibut and Sole

Bycatch 330

    reduction 412

California

    Current 300

    Gulf of 300

    rockfish 766

    salmon, chinook 506

    southern 41, 176

    southern Bight 472

Cannibalism 268

*Carangidae* - see Mackerel, European horse

*Carcharhinidae* - see Shark and Dogfish

*Carcharhinus*

*limbatus* - see Shark, blacktip

*plumbeus* - see Shark, sandbar

Catchability coefficient 282

Catch-length analysis, crab 576

Centrolophidae - see Trevalla

Cheloniidae - see Turtles, sea

Chesapeake Bay

    anchovy, bay 257

*Chionoecetes*

*tanneri* - see Crab, grooved Tanner

*angulatus* - see Crab, triangle Tanner

Circuli spacing 654

Classification 692

*Clupea harengus* - see Herring, Atlantic

Clupeidae - see Herring

Cobia 374

Cohort abundance 257

Conch, queen 551

Consumption rate 597

Counts 176

Crab 576

    grooved Tanner 348

    triangle Tanner 348

Croaker, white 41, 597

Daily growth 170

Daily increments 163

Deepwater fish 692

Delay difference equation 678

Delta distribution 498

Demographics 597

    shark, sandbar 341

Density, comparison of survey estimates 113

Depth distribution 113, 348, 358

Development, rockfish 289

Diel behavior, smooth dogfish 522

Diet - see Food habits

Discard estimation 330

Dispersal, striped mullet 452

Distribution

    dolphin 330

    flounders 358

    salmon, chinook 482

    squid, schoolmaster gonate 1

DNA - see also Minisatellite and Mitochondria

    anchovy, European 31

    stock identification 611

Dogfish, smooth 522

Drift net, pelagic 381

Drum, red 756

Echo integration 113

Eel, American 186

Egg studies

    and cohort abundance, anchovy 257

    stage and development, croaker 41

El Niño 766

Elasmobranch 341

Electrophoresis 59

    SDS-PAGE 734

Elopomorpha 442

Encounter rate 371

Endangered species 237

Energetics

    drum, red 756

    tuna, yellowfin 98

Energy budget 49

Engraulidae - see Anchovy

*Engraulis encrasicolus* - see Anchovy, European

Entanglement 669

Environmental effects 766

Equation, delay-difference 678

- Estuarine dependence, smooth**  
 dogfish 522
- ETS assay** 49
- Euphausiids** 300
- Euphausiidae - see Nematoscelis and Nyctiphanes**
- Fast protein liquid chromatography** 734
- Fecundity - see also Reproductive biology**  
 crab 348  
 snapper, vermillion 635  
 sturgeon, white 628  
 trevalla, blue-eye 199  
 tuna, yellowfin 98
- Feeding - see Food habits**
- Fishery, tuna purse-seine** 330
- Fishery interactions** 237
- Fishery management**  
 enhancement, queen conch 551  
 recruitment and spawner abundance 707  
 squid, long-finned (longfin inshore) 212  
 sturgeon, white 628
- Fishery, recreational** 442
- Fishery reserves, marine**  
 conch, queen 551
- Fishery resources, North Pacific** 1
- Florida**  
 bonefish 442  
 shrimp 743
- Flounder**  
 arrowtooth 358  
 Kamchatka 358
- Food habits**  
 cobia 374  
 dogfish, smooth 522  
 mackerel, Atlantic 268  
 porpoise, harbor 381  
 snapper, pink 250
- Forecasting** 743
- Gadidae - see Hake**
- Gear research** 482
- Genetic studies**  
 species identification, oreosomatids 692  
 stock identification  
   chum salmon 611  
   coho salmon 566  
 stock structure, shark 664  
 transplants, salmon 506  
 variation, coho salmon 566
- Genyonemus lineatus - see Croaker, white**
- Geographic distribution**  
 flounder, arrowtooth 358  
 flounder Kamchatka 358
- Gill net** 669
- Glycoprotein** 734
- Gonadosomatic index** 635, 725
- Gonatidae - see Squid, schoolmaster gonate**
- Growth**  
 bonefish 442  
 comparison between populations 212  
 dogfish, smooth 522  
 eel, American 186  
 hake, white 170
- herring, Atlantic** 387
- prawn, green tiger** 145
- rockfish, stripetail** 289
- shark, blacktip** 135
- salmon**  
 Atlantic 654  
 chinook 482  
 Pacific 77
- snappers** 313
- squid**  
 long-finned (longfin inshore) 212  
*Photololigo* sp. 59  
 schoolmaster gonate 1
- tuna, yellowfin** 124
- von Bertalanffy**  
 flounder 358  
 shark, blacktip 135  
 snappers 313  
 tuna, yellowfin 124
- Gulf of California** 300
- Gulf of Mexico**  
 sea turtles 287
- squid** 535
- Habitat**  
 benthic 156  
 dogfish, smooth 522  
 nursery 452
- Hake, white** 170
- Halibut, California** 41
- Hatchery-release** 452
- Haulback-delay** 412
- Hawaii**  
 mullet, striped 452
- Hawaiian Islands**  
 squid, neon flying 398
- Health advisories** 597
- Herring, Atlantic** 387
- Hexagrammidae - see Mackerel, Atka**
- Histology**  
 mackerel, European horse 66  
 snapper, vermillion 635  
 sturgeon, white 628  
 tuna  
   albacore 725  
   yellowfin 98
- Hyaline zone**  
 hake, white 170  
 rockfish, widow 190
- Hydroacoustic surveys** 113
- Hyperoglyphe antarctica - see Trevalla, blue-eye**
- Ichthyoplankton** 89, 766
- Identification**  
 rockfish, stripetail 289
- Image processing** 654
- Incidental take** 381
- Indian Ocean**  
 tuna, yellowfin 124
- Interspecies protein** 734
- Japan Sea** 49
- Juvenile studies**  
 cobia 374  
 conch, queen 551
- dogfish, smooth** 522
- rockfish**  
 blue 156  
 stripetail 289
- salmon, chinook** 482
- squid** 535
- Kalman filter** 678
- Larvae, as prey of Atlantic mackerel** 268
- Larval studies**  
 anchovy, bay 257  
 conch, queen 551  
 drum, red 756  
 herring, Atlantic 387  
 mackerel, Atlantic 268  
 predation risk 371  
 rockfish 766  
   shortbelly 89  
   stripetail 289
- Larval transport** 551, 766
- Length-frequency analysis** 1, 145
- Length studies**  
 flounders 358  
 salmon, chinook 482
- Life history**  
 bass 472  
 bonefish 442  
 shark, sandbar 341
- Line fishery** 199
- Loliginidae - see Squid**
- Loligo**  
*pealei* - see Squid, long-finned (longfin inshore) 212, 535  
*plei* - see Squid, arrow (slender inshore) 535
- Longevity** 313
- Lutjanidae - see Snapper**
- Lutjanus**  
*adetii* - see Snapper, hussar  
*quinquelineatus* - see Snapper, five-line species - 734
- Mackerel**  
 Atka 163  
 Atlantic 268  
 European horse 66
- Majidae - see Crab**
- Management - see Fishery management**
- Marginal increment determination** 163
- Marine mammal** 176, 381
- Mark-recapture** 452
- Maturation**  
 Atlantic salmon 654  
 loliginid squid 59  
 snapper, vermillion 635  
 squid, schoolmaster gonate 1
- Maurolicidae - see Pearlsides**
- Maurolicus muelleri - see Pearlsides, Müller's**
- Mediterranean** 31
- Mesopelagic** 49
- Metabolism** 49, 756
- Methods**  
 allozyme analysis 589, 692  
 Fast protein liquid chromatography 734

- growth  
 comparing species 783  
 estimating parameters 145  
 ring enhancement 135  
 immunologic 734  
*Kalman filter* 678  
*RFLP analysis* 664  
 Mexico, Gulf of 287, 535  
**Migration** - see *Movements*  
*Minisatellite DNA* 611  
**Mitochondrial DNA analysis**  
 Anchovy, European 31  
 Shark, Atlantic sharpnose 664  
*Mirounga angustirostris* - see *Seal, elephant*  
**Models**  
 growth  
   Schnute 212  
 mixture 330  
 predictive 743  
 production 678  
**Molecular genetics** 611  
**Morphometrics**  
 rockfish 289  
 squid 535  
**Mortality**  
 anchovy, bay 257  
 bonefish 442  
 natural 77  
 rate 268  
 rockfish, blue 156  
 sea turtles 28  
 salmon, Pacific 77  
 shark, sandbar 341  
 snappers 313  
**Movements**  
 euphausiids 300  
 salmon, chinook 482  
*Mugil cephalus* - see *Mullet, striped*  
*Mugilidae* - see *Mullet*  
*Mustelis canis* - see *Dogfish, smooth*  
*Mullet, striped* 452  
*Multiple regression* 743  
*Negative binomial* 330  
*Nematoscelis difficilis* 300  
*Neocytthus helgae* - see *Oreo*  
*rhomboidalis* - see *Oreo, spiky*  
 sp. - see *Oreo, rough*  
 New Jersey 522  
 New Zealand 506, 522  
 Nitrogen excretion 756  
 Nursery 522  
*Nyctiphantes simplex* 300  
*Ocean-type fish* 482  
*Ommastrephes bartrami* - see *Squid, neon flying*  
*Ommastrephidae* - see *Squid, neon flying*  
*Oncorhynchus gorbuscha* - see *Salmon, pink*  
*keta* - see *Salmon, chum*  
*kisutch* - see *Salmon, coho*  
*mykiss* - see *Trout, steelhead*  
*nerka* - see *Salmon, sockeye*  
*tshawytscha* - see *Salmon, chinook*  
*Oreo*  
 black 692  
 oxeye 692  
 rough 692  
 smooth 692  
 spiky 692  
 warty 692  
*Oreosoma atlanticum* - see *Oreo, oxeye*  
*Oreosomatidae* - see *Oreo*  
*Origin*  
 prerecruit, salmon 482  
 transplant, salmon 506  
*Otoliths*  
 ageing  
   mackerel, Atka 163  
   rockfish, shortbelly 89  
   snapper 313  
   tuna, yellowfin 124  
 annuli validation 186  
 bonefish 442  
 Eel, American 186  
 flounder  
   arrowtooth 358  
   Kamchatka 358  
 herring, Atlantic 387  
 hyaline zone formation 170, 190  
 microstructure 89, 124, 170  
 rockfish, stripetail 289  
*Oxygen consumption* 756  
*Pacific Ocean*  
 depth distribution of fishes 113  
 mackerel, Atka 163  
 rockfish 89, 156, 289  
 seal, elephant 176  
 swordfish 589  
 tuna  
   albacore 725  
   frigate 423  
   yellowfin 98  
 tuna-dolphin 330  
*Paralabrax*  
*clathratus* - see *Bass, kelp*  
*nebulifer* - see *Bass, barred sand*  
*Paralarvae* 398  
*Paralichthys californicus* - see *Halibut, California*  
*Pearlside*, Müller's 49  
*Penaeidae* - see *Shrimp, pink, and Prawn, green tiger*  
*Penaeus duorarum* - see *Shrimp, pink*  
*semisulcatus* - see *Prawn, green tiger*  
*Perch, Pacific Ocean* 282  
*Phenotypic plasticity* 59  
*Phocidae* - see *Seal*  
*Phocoena phocoena* - see *Porpoise, harbor*  
*Phocoenidae* - see *Porpoise*  
*Photoligo* species 59  
*Phylogeny* 692  
*Pigmentation*, in rockfish 289  
*Pleurogrammus monopterygius* - see *Mackerel, Atka*  
*Pleuronectidae* - see *Flounder*  
*Polyclonal antibodies* 734  
**Population studies**  
 snapper  
   five-line 313  
   hussar 313  
 estimation 145  
 genetics, sharpnose shark 664  
 growth rate, sandbar shark 341  
 structure, chum salmon 611  
*Porpoise, harbor* 381  
*Post-smolt growth* 654  
*Prawn, green tiger* 145  
*Prawn-trawl* 412  
*Prerecruit, chinook salmon* 482  
**Predation** - see also *Mortality rates*  
 mackerel, Atlantic 268  
*Predation risk* 371  
*Pristipomoides filamentosus* - see *Snapper, pink*  
*Production modeling* 678  
*Profitability* 371  
*Protein electrophoresis* 589  
*Puberty* 628  
*Pseudocyttus maculatus* - see *Oreo, smooth*  
*Rachycentridae* - see *Cobia*  
*Rachycentron canadum* - see *Cobia*  
*Recruitment* 268, 766  
 and spawner abundance 707  
*Reef fishes* 669  
 snapper  
   five-line 313  
   hussar 313  
*Regurgitation* 250  
*Reproductive biology*  
 mackerel, European horse 66  
 snapper, vermillion 635  
 trevalla, blue-eye 199  
 tuna  
   albacore 725  
   yellowfin 98  
*Reproductive stock* 551  
*Rhizoprionodon terraenovae* - see *Shark, Atlantic sharpnose*  
*Rhomboplites aurorubens* - see *Snapper, vermillion*  
*Risk analysis* 597  
*Rockfish*  
 and El Niño 766  
 blue 156  
 catchability coefficient 282  
 density 113, 282  
 habitat 113  
 identification 289  
 shortbelly 89  
 stripetail 289  
 widow 190  
*Salmo salar* - see *Salmon, Atlantic*  
*Salmon*  
 Atlantic 654  
 chinook 506  
 chum 77, 611  
 coho 77, 566  
 Pacific 77  
 pink 77

- sockeye 77  
**Salmonidae** - see Salmon and Trout  
 San Francisco Bay 628  
 Santa Monica Bay 597  
 Saronikos Gulf 66  
**Sciaenidae** - see Croaker and Drum  
*Sciaenops ocellatus* - see Drum, red  
**Scomber scombrus** - see Mackerel, Atlantic  
**Scombridae** - see Mackerel, Atlantic, and Tuna  
**Scorpaenidae** - see Rockfish and Perch  
**Seafood**  
 consumption 597  
 contamination 597  
 Seal, elephant 176  
 Sea ranching 452  
 Seasonal studies  
 dogfish, smooth 522  
 mackerel, Aika 163  
 Sea turtle 237  
**Sebastes** - see Rockfish  
*alutus* - see Perch, Pacific Ocean  
*entomelas* - see Rockfish, widow  
*jordani* - see Rockfish, shorthbelly  
*mystinus* - see Rockfish, blue  
*saxicola* - see Rockfish, stripetail  
 Sequential population analysis 707  
**Serranidae** - see Bass  
 Sex ratio 358, 482, 628  
 Sexual dimorphism  
 squid, long-finned (longfin inshore) 212  
 sturgeon, white 628  
 Sexual maturity - see also Reproductive biology  
 crabs 348  
 mackerel, European horse 66  
 sturgeon, white 628  
 trevalla, blue-eye 201  
**Shark**  
 Atlantic sharpnose 664  
 blacktip 135  
 sandbar 341  
**Shrimp** 237  
 fishery 743  
 pink 743  
 trawl, and sea turtle conflict 237  
 Size 59, 371  
 Size distribution 348  
 Smolt-adult survival 77  
**Snapper**  
 five-line 313
- hussar 313  
 pink 250  
 vermillion 635  
**Sole, fantail** 41  
 South Africa 135  
 South Atlantic Bight 635  
 South Pacific 725  
 Spawner abundance 707  
 Spawning - see also Reproductive biology  
 anchovy, bay 257  
 croaker, white 41  
 halibut, California 41  
 bass, barred sand 41  
 snapper, vermillion 635  
 sole, fantail 41  
 tuna, yellowfin 98, 124  
 Spawning aggregation 199  
 Spawning seasonality  
 hake, white 170  
 shark, blacktip 135  
 squid, long-finned 212  
 tuna, albacore 725  
 Species identification 692, 734  
 Specific dynamic action 756  
 Square-mesh 412  
**Squid**  
 arrow (slender inshore) 535  
 loliginid 59  
 long-finned (longfin inshore) 212, 535  
 neon flying 398  
 schoolmaster gonate 1  
 Statolith 1, 59, 212, 398  
 Stock assessment 678  
 catchability coefficient, estimation 282  
 crab 576  
 Stock discrimination 31  
 Stock enhancement  
 queen conch 551  
 striped mullet 452  
 Stock identification 566, 611  
 Stock structure  
 squid, schoolmaster gonate 1  
 Strandings, sea turtle 237  
 Stream-type 482  
**Strombidae** - see Conch, queen  
*Strombus gigas* - see Conch, queen  
 Sturgeon, white 628  
 Submersible surveys 113, 282  
 Subspecies identification 423  
 Surveys  
 aerial photography 176
- comparison of submersible and hydroacoustic 113  
 comparison of submersible and trawl 282  
 marine 498  
**Survival**  
 Atlantic salmon 654  
 striped mullet 452  
**Swordfish** 589
- Tagging**  
 mullet, striped 452  
**Taxonomy** 692  
 Temperature tolerance 41  
**Testudines** 237  
 Tetracycline 186  
**Thunnus**  
*alalunga* - see Tuna, albacore  
*albacares* - see Tuna, yellowfin  
**Tortugas** 743  
**Trachurus trachurus** - see Mackerel, European horse  
 Transferrin 566  
 Trawl surveys 282  
 Trevalla, blue-eye 199  
 Trout, steelhead rainbow 77  
**Tuna** 330  
 albacore 725  
 frigate 423  
 yellowfin 98, 124  
**Turtles, sea** 237  
 Turtle excluder device 237
- United States**  
 Southeastern 635  
**Urophycis tenuis** - see Hake, white
- Variability, among reefs 313  
 Vertical distribution, euphausiids 300  
 Von Bertalanffy growth - see Growth
- Weight-width relationship 348  
 Western blots 734
- Xiphias gladius* - see Swordfish  
**Xiphiidae** - see Swordfish  
*Xystreurus liolepis* - see Sole, fantail
- Yolk-sac larvae 257
- Zeiformes** 692